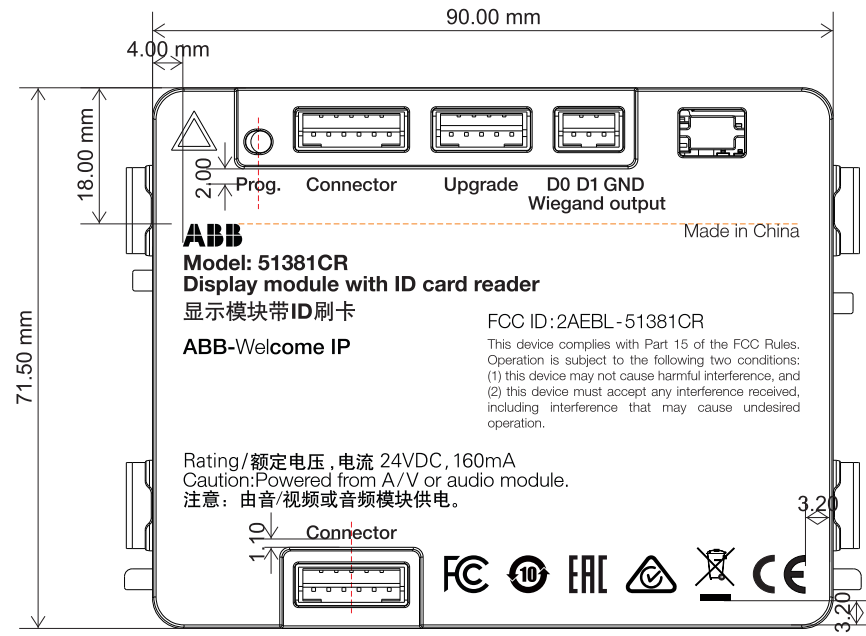


保密文件，经手人赋有保密义务；未经授权而披露，权利人享有追偿权利



We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. Copyright©today's, date ABB

Proprietary and Secret Information

VERSION	MARK	CHANGE CONTENT	NAME	CHANGE DATE



- 技术说明：
 1. 适用于51381CR后壳；
 2. 未注公差按公差等级B要求；
 3. 成品外观应符合ABB振威公司制定的《塑胶件外观检验标准》；
 4. 成品应符合欧盟环保法规ROHS指令的要求；
 5. 文字和符号用镭雕。

Default Tolerance	>100	±0.20	±0.4	±0.6	±1.2	Created by	王衡	Checked by	韩红梅/李华坪/唐勇海/尤建春	Approved by	郑国旺				
	40-100	±0.15	±0.3	±0.4	±0.7	Created on	2019. 1. 8	Checked on	2019. 1. 8	Approved on	2019. 1. 11				
	10-40	±0.10	±0.2	±0.3	±0.4	Material Number		Document Number	2TMD020143L0008	Version	A.2				
	< 10	±0.05	±0.12	±0.2	±0.3	Material		Related 2D drawing No.	2TMM014350N0100						
	Class	A class	B class	C class	D class	 ABB Genway Xiamen Electrical Co.,LTD. 厦门ABB振威电器设备有限公司		Title (cn)	51381CR后壳标识图_Standard			Format A4	Language cn/en	Sheet No. 1	No.Sheets 1
							Title (en)			Scale	1:1		Department	ME	
											PRU	CNDEX_EBPB			